/ 										s:	neet <u>1</u>	of	_1_
INFORMATION DISCLOSURE CITATION IN AN APPLICATION								N	2736-0199P	10/031,607			
			• ••	·	,•••	• .:		··.	Mart Wil				
									Kinneret SAVIT	t al. Two			
									January 22, 20	Unassigned			
ENAMINER	r	1000		ENT				J.S. PATENT			, 		
IMHAL	DOCUMENT NUMBER							DATE	NAME	CITWA	SUB CLASS		NG DATE PROPRIATE
		+-	-			\vdash			 	 		•	
		+	\vdash	\vdash	-					 -	_		
										†			
							ŀ	OREIGN PATENT	DOCUMENTS		<u> </u>		
		DOCUMENT NUMBER				мві	ER	DATE	COUNTRY		ALB CLASS	ss	
FH	EP	05	55	8	8	0	A2 .	08/18/1993	EPO			YH5	NO
Pli	wo	98	53	8	4	2	ΑI	12/03/1998	PCT				
ÇH	wo	97	2.3	6	1	4	Al	07/03/1997	PCT				
		ļ.,	ļ	\sqcup	_		ļ						
			<u> </u>			07		OCU I AFRIMO		<u> </u>			
0		Dat	abas	· FM	FST				Author, Title, Bute, Pertinent Pages, etc.)				
FIF		Database EMEST 'Online! EMBL; ID HS884118; AC R49884, (May 24, 1995); Hillier I. et al.: "CD40L receptor precursor" XP002155584 EST nucleotide sequence											
FH		Database EMEST 'Online! EMBL; ID Al784157; AC Al784157, (2 July 1999) National Cancer Institute. Cancer Genom Anatomy Project (CGAP): "CD40L receptor precursor" XP002155585 EST nucleotide sequence											
FH		Database EMEST 'Online! EMBL; ID HSH94398; AC H4398. (December 6, 1995): Hillier L et al.: CD401. recept precursor" XP002155586 EST nucleotide sequence											
FH		Database GCG_GENESQ:D 'Online! GCG; ID V64740; AC V64740. (January 29, 1999); Capon D et al.: "Human immunodefiency virus" XP002155587 HIV anti-viral oligonucleotide primer											
KH		Database EMEST 'Online! EMBL; ID MMA60117; AC AA060117, (September 24, 1996); Marra M et al.: Mouse murine CD40 mRNA" XP002155588 EST nucleotide sequence											
FH		van Kooten et at., Frontiers in Bioscience 1, pp.1-11 (January 1, 1997)											
										 -			
													
NAMINER	piz	~	(+	γ	n	J		DATE CONSIDERED O	186	124		
AMINER Incai	of a state of a serie	dored, w	hether .	et 319 6 74	10. 4.	1040	i-imane with	MPT before these methodesh	formers and present and the considered	Inlaterer	d this form with my	is traditional be	····

BEST AVAILABLE COR

Sheet 1 of 1 $\frac{1}{2}$ /c2 $\frac{1}{2}$

Form PTO	-1449		2786-0199P	New					
IN	FORMATION DISCLOSURE IN AN APPLICATI		SAVITZKY, Kinneret et al.						
	Use several speeds of neces	96 it ÿ	January 22,	# . t					
		U.S. PATENT	DOCUMENTS						
FAMILY INITIAL	DOCUMENT NUMBER	DATE	NAME	72,458	STE SLASS	FILING DATE			
			·		 				
					†- 				
									
	F	 OREIGN PATENT	DOCIMENTO		<u> </u>				
	DOCUMENT NUMBER	DATE		CLASS	-				
	DOCKHINY WORLD	DATE	COUNTRY	,,,,,,,	SUB ULASS	DASSIATES			
	0 S55 880 A	1993-08-18	FP						
	,98.53842 A	1998-12-03	WO						
	97 23614 A	1997-07-03	WO		ļ · · · · · · · · · · · · · · · · · · ·				
									
			ļ						
				_					
OTHER D	OCUMENTS (include Name of the aut., symposium, cstalog, etc.; date, page(s).	thor (in CAPITAL LETTERS), t	itle of the erticle (when appringher, city and/or country wh	opriatel, titio	of the item	(bock, magazine,			
	illier et al., Database E	į.							
D	atabase EMEST O <u>pline FME</u> Rationy Project (GCAP), XP	i. 13 A1784 157, N 002155585 (1993)	lational Cancer In	stititut	e, Cance	r GENOM			
	illier et al - Catabase F 1995)	MEST Online, EME	I.: ID HSH94398: A	C H94398	, XP0021	55586			
	a pon et al., Patabase GCG 1999	GENESEO:D Onlin	e, GCG: ID V64740	AC V647	10 XF002	155587			
	orro et de l'Ostabase EXE 1996	ST Chiland, EMAL:	ID MMARVIER AC A	A565117,	XW21%	5588			
XAMINES		 	CATE TO STEAM						
Genne interes not been to	. If the the triplet whether the terms of the triplet of triplet of the triplet of triplet	taria militari da la martina de la composición del la composición del composición de la composición del composición del composición de la composición del composición del composición del composición del composición dela composición del composición del composición del composición del	The second section of the second second	in Person		Trop entre			

forma 11 mm d 08/17/04